

CAMMP

Coastal and Marine Management Program
Information System

CAMMP

A multi-purpose database
and information system that *will*
change the way we do business:

- In OCRM
- In NOS, and possibly...
- In NOAA and beyond!

Grant Application and Reporting System (GARS) Module

- Started in 1995
- An Internet - based grant application and performance reporting system
- Will result in a database containing NOAA-supported state coastal management program and National Estuarine Research Reserve activities

Benefits

- Capability to identify, by issue or state, the coastal and estuarine management work paid for by 25% of NOS's budget
- Standardizes the type and format of data requested by OCRM while still taking in account state and programmatic differences
- Provides a searchable database on coastal and estuarine activities, accessible through the Internet
- Will provide an electronic record of information as required by KPMG Auditors

CAMMP Participants - Their Roles and Responsibilities

- **OCRM:** provides program requirements, assists in design and development
- **ORCA/SEAD - SPO:** provides technical support in design and programming
- **NOAA GMD:** provides Federal administrative grants requirements
- **NOAA/CSC:** assists in training and training materials
- **State CZM/NERR Staff:** system development and validation from a state perspective. Participating states include **OR, MI, PA, DE, MA, FL, and SC**
- **DOC** - provided Pioneer Award of \$47,500 in 1997

What's Next?

- Use the CAMMP/GARS for FY99 CZM and Estuarine Research Reserve applications
- Develop “Canned Queries” for frequently asked questions
- Build grant amendment component
- Build performance report component
- Incorporate performance/effectiveness measures into performance report component
- Develop new database for CZM Program Documents and Program Changes to meet legal needs

Resources Needed

- Funding for training/state design input
\$100K
- Funding for system maintenance
1 FTE + \$50K
- Funding for continued system design and
development
3 FTE + \$100K